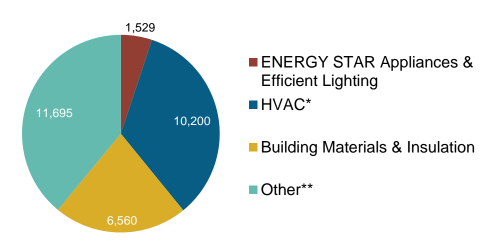
South Carolina Energy Efficiency Jobs in America



What are EE Jobs?

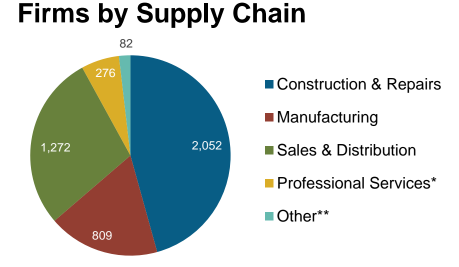
Delivery of goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

Jobs by Sector



^{*}Heating, Ventilation, Air Conditioning of higher than standard efficiency/renewable heating & cooling **Other such as energy audits, building certifications, and software services

_.



^{*}Professional services includes finance/accounting, architecture, engineering, R&D, etc.

In South Carolina, EE Jobs Comprise:

13% of All Construction Jobs

22% of All Energy Sector Jobs

13% of South Carolina residents employed in EE are Veterans

Presented by:

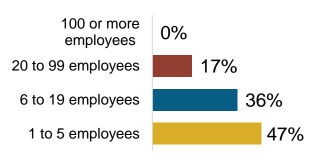




^{**}Other such as maintenance, and business and nonprofit organizations

4,492 Energy Efficiency Businesses

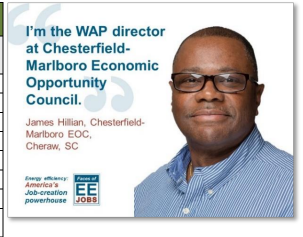
Firm Size





Where are EE Jobs?

Congre	essional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	6,726	Anderson	959				
2	4,473	Augusta-Richmond County	749				
3	3,909	Charleston-North Charleston	5,461				
4	4,876	Charlotte-Gastonia-Concord	1,608				
5	3,094	Columbia	4,893				
6	2,847	Florence	1,131				
7	4,060	Greenville-Mauldin-Easley	5,033				
		Myrtle Beach-Conway-North Myrtle Beach	2,259				
		Spartanburg	1,674				
		Sumter	525				
		Rural	5,691				



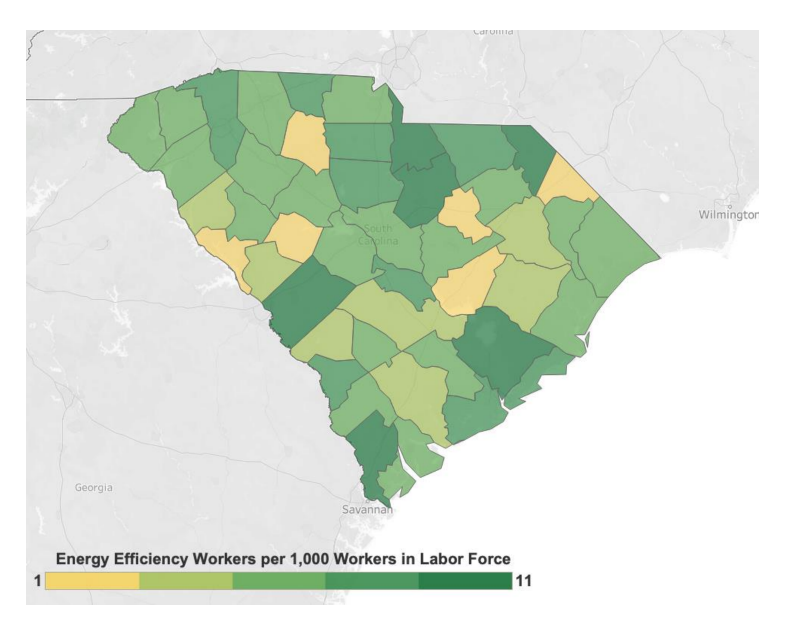




	State Senate									
District	Jobs	District	Jobs		District	Jobs		District	Jobs	
1	457	13	242		25	28	1	37	1,533	
2	728	14	504		26	209		38	847	
3	1,019	15	1,130		27	567		39	693	
4	455	16	292		28	1,376		40	223	
5	1,232	17	245		29	915		41	1,184	
6	2,136	18	1,036		30	153		42	756	
7	486	19	2,020		31	152]	43	853	
8	253	20	522		32	399		44	< 5	
9	289	21	252		33	901]	45	624	
10	320	22	75		34	1,368		46	412	
11	1,087	23	557		35	427				
12	215	24	681		36	132				

State House of Representatives										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	324		32	<5		63	<5		94	222
2	25		33	<5		64	147		95	<5
3	361		34	99		65	<5		96	9
4	224		35	<5		66	361		97	166
5	92		36	156		67	<5		98	399
6	934		37	<5		68	625		99	1,046
7	37		38	<5		69	1,082		100	66
8	77		39	464		70	201		101	154
9	<5		40	222		71	176		102	8
10	240		41	260		72	1,627		103	311
11	460		42	125		73	<5		104	323
12	67		43	50		74	271		105	<5
13	58		44	290		75	<5		106	335
14	311		45	< 5		76	250		107	<5
15	717		46	< 5		77	<5		108	49
16	300		47	< 5		78	<5		109	510
17	852		48	<5		79	<5		110	595
18	265		49	< 5		80	<5		111	647
19	<5		50	464		81	444		112	<5
20	513		51	399		82	60		113	<5
21	716		52	84		83	155		114	317
22	787		53	166		84	49		115	264
23	315		54	134		85	<5		116	59
24	93		55	354		86	42		117	<5
25	<5		56	644		87	<5		118	651
26	819		57	110		88	108		119	<5
27	<5		58	345		89	79		120	720
28	<5		59	680		90	355		121	350
29	1,011		60	99		91	134		122	37
30	26		61	117		92	435		123	<5
31	1,142		62	<5		93	69		124	42

Energy Efficiency Jobs by County





E4TheFuture is dedicated to bringing clean, efficient energy home for every American and promotes energy solutions to advance climate protection and economic fairness. Visit www.E4TheFuture.org





E2 is a national, nonpartisan group of business leaders, investors and others who advocate for smart policies that are good for the environment and good for the economy. Visit www.e2.org

BW Research Partnership is a full-service, economic and workforce research consulting firm with offices in Carlsbad, California and Wrentham, Massachusetts. It is the nation's leading provider of accurate, comprehensive energy and clean energy research studies. Visit www.bwresearch.com

Data Source: Unless otherwise stated, all data are from the 2019 U.S. Energy and Employment Report, March 2019, by NASEO and EFI (see pages 9-13 for methodology details). This methodology -- adopted by the U.S. Dept. of Energy for its 2017 U.S. Energy and Employment Report, approved by the Office of Management and Budget and grounded on data collected by the Bureau of Labor Statistics -- provides the broadly accepted best accounting of all U.S. energy workers.